## What Is Claimed Is

1

- 2 1. A combinative locker including:
- a plurality of peripheral panels connected with one another, each
- of the peripheral panels including an internal side, a rear edge, a
- front edge, a first reinforcement device formed on the internal
- side at the rear edge and a second reinforcement device formed
- on the internal side at the front edge;
- 8 a rear panel including a plurality of edges each connected with
- the rear edge of one of the peripheral panels; and
- a front panel including a plurality of edges one of which is
- pivotally connected with the front edge of one of the peripheral
- panels.
- 13 2. The combinative locker according to claim 1 wherein the first
- reinforcement device includes a retroflexed strip extending from the
- rear edge of each of the peripheral panels.
- 16 3. The combinative locker according to claim 2 wherein the retroflexed
- strip substantially extends in parallel to each of the peripheral panels.
- 18 4. The combinative locker according to claim 2 wherein the first
- reinforcement device includes
- 5. The combinative locker according to claim 1 wherein the rear panel
- includes four fins each extending from one of the edges thereof in
- 22 perpendicular.
- 23 6. The combinative locker according to claim 5 wherein the first
- reinforcement of each of the peripheral panels is in contact with one
- of the fins of the rear panel.
- 7. The combinative locker according to claim 6 wherein the first

- reinforcement device includes a retroflexed strip extending from the rear edge of each of the peripheral panels.
- 8. The combinative locker according to claim 7 wherein the retroflexed strip substantially extends in parallel to each of the peripheral panels.
- 5 9. The combinative locker according to claim 7 wherein each of the fins 6 of the rear panel includes a corrugated edge defining a groove, and 7 the first reinforcement device of each of the peripheral panels 8 includes a fin put in one of the grooves.
- 9 10. The combinative locker according to claim 1 wherein the second 10 reinforcement device includes a retroflexed strip extending from the 11 front edge of each of the peripheral panels.
- 11. The combinative locker according to claim 10 wherein the retroflexed strip substantially extends in parallel to each of the peripheral panels.
- 12. The combinative locker according to claim 10 wherein the second reinforcement device includes a corrugated member defining a space between itself and each of the peripheral panels for receiving an end of an L-shaped connector.

18

19